# Zefeng (Daniel) Wang

(609) 454 1717 | wang.zef@northeastern.edu

Website: zefeng-wang.surge.sh

### **EDUCATION**

#### Northeastern University, Boston, MA

May 2022

Candidate for a Bachelor of Science in Computer Science and Business Administration

Major GPA: 4.0

Relevant Coursework: Fundamentals of Computer Science I & II, Discrete Structures, Financial Accounting & Reporting, Linear

Algebra, Object Oriented Design, Probability & Statistics

Honors and Awards: Dean's List, International Scholar, Best Rookie Award (Hack Beanpot)

## WWP HS South, Princeton Junction, NJ

June 2018

Alumnus

**GPA:** 3.9 (Unweighted) / 4.6 (Weighted)

Honors and Awards: AP Scholar with Distinction, National Honors Scholar, Mathematics Honors Scholar

#### **SKILLS**

- Familiar with Java
- Basic knowledge of HTML/CSS/JavaScript, Python & Racket ISL

#### **EXPERIENCE**

### HackBeanpot Inc, Boston, MA

May 2019 - Present

Core Team - Sponsorship

- Member of a non-profit organization that utilizes an Agile environment to run an annual hackathon for Boston students
- Analyze the results of previous events and other hackathons to develop an effective strategy for future iterations
- Create a detailed sponsorship packet and reach out to Boston companies for financial backing

## InterGest Worldwide, Shanghai, China

June – August 2017

**Business Analyst Intern** 

- Evaluated prospective companies looking to enter China's economy
- Attended meetings with interested companies to assess fit
- Chose one company ready to expand into the Chinese market based on meetings and provided data

#### **PROJECTS**

### **CrimePot** (Hack Beanpot)

February 2019

- Implemented Google Maps API with HTML/CSS/JS to place markers representing crimes on a map of Boston based on values inputted by the user.
- Used RESTful API to get HTTP request using the Flask microframework to retrieve data from the Boston government Crime Incidents Reports through CKAN API.
- Filtered through the JSON data based on user parameters and then converted to GeoJSON in Python through Flask.

# **ExCELlence – The Easy Animator** (Course Project)

June 2019

- Created a program that allows a user to input instructions and see an animation either in textual form, as an SVG file, or as a visual representation using Java's Swing library.
- Organized the project using the MVC structure to ensure loose coupling and focus on objected oriented principles.

# Light'em All (Course Project)

April 2019

- Created a game in Java using Northeastern's Image Library that allows the user to rotate & connect pieces of a grid and move an object using the mouse and arrow keys.
- Implemented Kruskal's algorithm to create a Minimum Spanning Tree that is randomized and a breadth first search algorithm to calculate the radius of the tree at any state of the game.